Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	148	703/8:ccor.	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L2	335	703/1.ccor.	US-PGPUB; USPAT	OR	ON .	2005/04/12 15:26
13	269	703/6:ccor:	US-PGPUB, USPAT	OR	ON	2005/04/12:15:26
L4	309	706/45.ссот.	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L5	80	700/96.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L6	321	700/97.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L7	146	700/98.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L8	40	700/103.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L9	22	:700/104:ccor.	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L10	168	700/117.ссот.	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
LII	26978	Static same structure	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L12	822	L11 same engine	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L13	7385	knowledge adj base\$3	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L14	19635	design with rule	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L15	529	E13 and E14	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L16	4	L12 and L15	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L17	3	L16 and parame\$5	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L18	3	L17 and associat\$4	US-PGPUB; USPAT	OR	ON	2005/04/12 15:26
L19	2	("6587741").URPN	USPAT	OR	ON	2005/04/12 15:26
L20	3	("5297054" "5799293" "6230066").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 15:26
L21	12	("5293479" "5455778" "5687094" "5799293" "5815154" "5880959" "5966310" "5991528" "6230066" "6257829" "6260046" "6292763"): PN	US-PGPUB, USPAT, USOCR	OR	OŃ	2005/04/12 15:26

		Results
12.	((((((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT (design rule)) and engine) and (case or frame)) and structure) and parameter) and compar!) and geometric [All Sources(- All Sciences -)]	29
11.	(((((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule)) and engine) and (case or frame)) and structure) and parameter) and compar! [All Sources(- All Sciences -)]	84
10.	((((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule)) and engine) and (case or frame)) and structure) and parameter [All Sources(- All Sciences -)]	96
9.	(((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule)) and engine) and (case or frame)) and structure [All Sources(- All Sciences -)]	141
8.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule)) and engine) and (case or frame) [All Sources(- All Sciences -)]	149
7.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule)) and engine case [All Sources(- All Sciences -)]	1
6.	(((((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule)) and engine) and structure) and parameter) and geometric) and static [All Sources(- All Sciences -)]	14
5.	((((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule)) and engine) and structure) and parameter) and geometric [All Sources(- All Sciences -)]	34
4.	(((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule)) and engine) and structure) and parameter [All Sources(- All Sciences -)]	101
3.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule)) and engine) and structure [All Sources(- All Sciences -)]	147
2.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule)) and engine [All Sources(- All Sciences -)]	158
1.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(knowledge base!) and FULL-TEXT(design rule) [All Sources(- All Sciences -)]	415

Copyright © 2005 <u>Elsevier B.V.</u> All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

□□Search Session History

BROWSE

Tue, 12 Apr 2005, 5:19:10 PM EST

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT

<u>#3</u>

- · Delete a search
- · Run a search

Search Query Display											

Recent Search Queries Results

(knowledge base*<and>design rule<and>engine) <and> (pyr >= 1951 <and> pyr <= 2000)

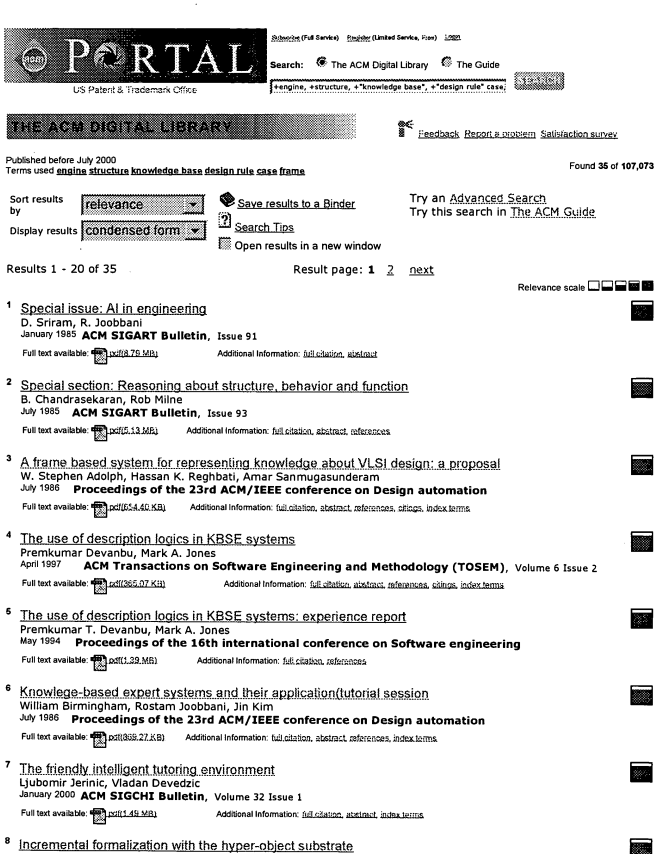
#2 (structure<and>geometric*<and>(case<or>frame) <and>parameter) <and> (pyr >= 1951 <and> pyr <= 2000)

((knowledge base*<and>design rule<and>engine) <and> (pyr >= 1951 <and> pyr <= 2000)) <AND> ((structure<and>geometric*<and>(case<or>frame) <and>parameter) <and> (pyr >= 1951 <and> pyr <= 2000))

11

Indexed by Inspec

Help Contact Us Privacy & Security IEEE.org
© Copyright 2005 IEEE – All Rights Reserved

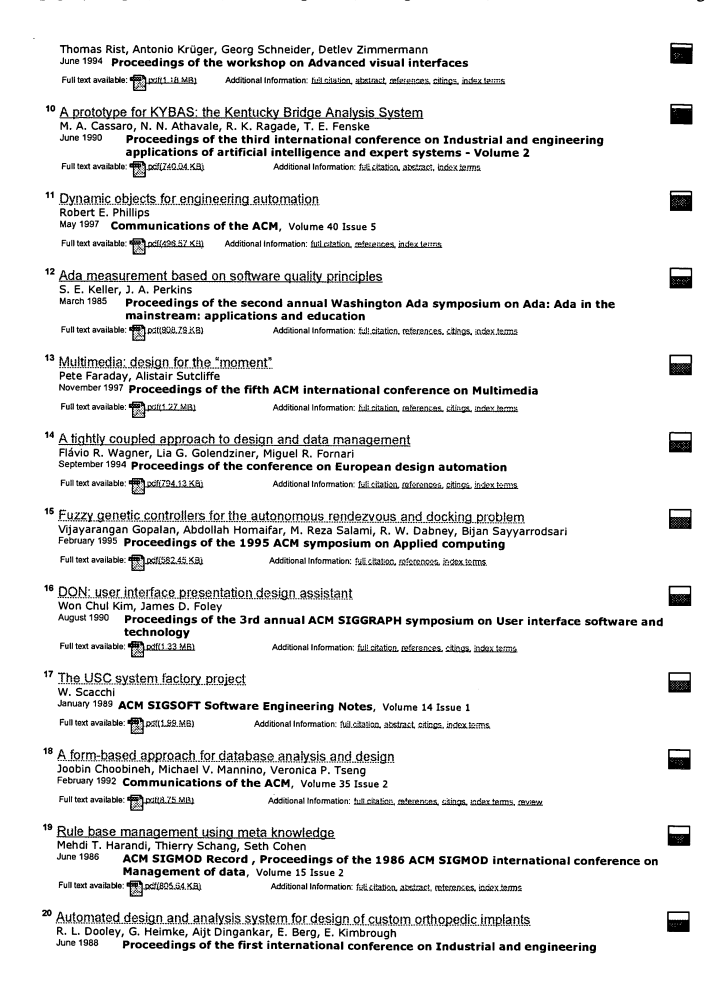


Frank M. Shipman, Raymond J. McCall

April 1999 ACM Transactions on Information Systems (TOIS), Volume 17 Issue 2

Full text available: pdf(920.47.KB) Additional Information: full citation, abstract, references, citings, index terms.

AWI: a workbench for semi-automated illustration design



applications of artificial intelligence and expert systems - Volume 1

Full text available: pcf(//38.77.KB)

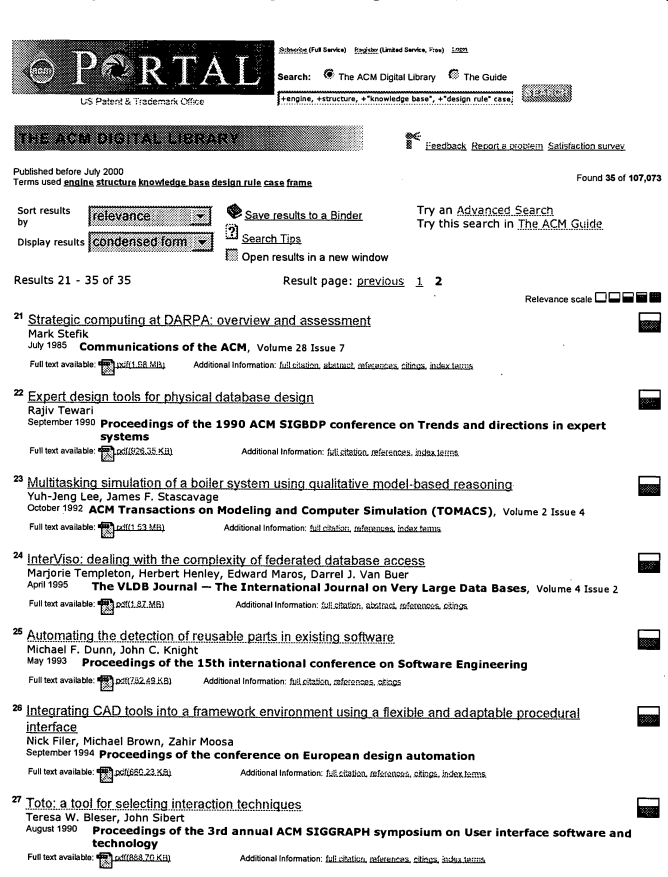
Additional Information: full citation, abstract, references, index terms

Results 1 - 20 of 35

Result page: 1 2 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Smoothly integrating rule-based techniques into a direct manipulation interface builder
 Scott E. Hudson, Andrey K. Yeatts
 October 1991 Proceedings of the 4th annual ACM symposium on User interface software and

October 1991 Proceedings of the 4th annual ACM symposium on User interface software and technology

Full text available

Additional Information:

